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CERTIFIED MAIL
RETURN RECEIPT REQUESTED

March 17, 1988

U.S. Environmental Protection Agency Waste Management Division JFK Federal Building HER-CAN Boston, MA 02203

Attention: CT Waste Program Section HSWA

RE: Response pursuant to \$3007 RCRA 42 U.S.C. \$6927, and \$104 of CERCLA of 1980, 42 U.S.C. \$9604 Due March 28, 1988 from TriStar Sport Inc.

Please find the following information with regard to past solid waste management units located at TriStar Sport Inc. 475 Smith Street, Middletown, CT 06457. EPA I.D. #CTD052544376.

The number and letter of the paragraphs corresponds with the original EPA request.

(EPA 1. a-c) Topagraphical map showing property boundaries and a distance of 1,000 ft. around the facility.

Identified on this map are ten areas where solid waste is currently being managed or has been managed in the past. It includes our current hazardous waste storage area.

Since most of these areas were inside the building or near the building a map of the building and description of each area is being separately submitted. Also, being submitted is a description of each unit and material managed in unit. This information covers 1b though 1d.

(EPA 1d) Materials managed as solid waste at Tristar

1. Waste paint

- 2. Waste Methylene Chloride recycled 15 drums annually
- 3. Waste Methylene Chloride mixture still bottoms
- 4. Waste Oil
- 5. Waste Absorbent material solid
- 6. Aluminum solids
- 7. Wood Dust solids
- 8. Polyethylene, ABS, and Fiberglass Solids
- 9. Office Trash and Manufacturing Trash
- 10. Steel Scrap Metal
- (EPA le) There have been no known releases of hazardous wastes or hazardous constituents at the identified SWMU's.
- (EPA 1f) The facility has operated as a ski manufacturing facility since 1970, prior to that time the land was owned by a brick making company.

There has been no known manufacturing on this site prior to 1970.

- (EPA lg) There is no corrective action underway at this site.
- (EPA 2a-g) There are no known units other than identified SWMU's which have held hazardous substances located on this site.

Sincerely

Vice President Manufacturing

## PJA/acf

cc: Connecticut Department Environmental Protection Hazardous Materials Management Unit

State Office Building 165 Capitol Avenue Hartford, CT 06106 Attn: Mr. Barry Giroux



March 23, 1988

U. S. Environmental Protection Agency Waste Management Division JFK Federal Building HER-CAN Boston, Massachusetts 02203

RE: EPA I.D. No. CT052544376

Enclosed please find information being submitted to U.S. E.P.A. and the State of Connecticut D.E.P. as requested.

Mr. Guy Ferrelli is no longer the facility contact person. If you have any questions, please contact me at  $(203)\ 632-2000$  ext. 250. I will now be the facility contact person.

Sincerely,

TRISTAR SPORTS INC.

Andrew Wegrzyn Manager, Quality

Assurance

AW:rek

Enclosed

NAME TRISTALE GASTON

FILE LOC: R-5

OTHER:

(EPA 1b and d)

Refer to Maps for Location

				UINEK:		
				Waste		
		<u>Type</u>	Maintained	Type	Size/Quan. I	Dates in Use
1.	Dust Collector 4500 CFM	Dumpster	Covered Emptied Daily Off-site	Wood Dust	8 cu. yds.	1970-present
2.	Sly Dust Collector 1500 CFM	Dumpster	Covered Emptied Monthly Off-site	Aluminum Dust	2 cu. yds.	1970-present
3.	Sly Dust Collector 3000 CFM	Dumpster	Covered Emptied Daily Off-site	Fiberglass Dust & ABS	4 cu. yds.	1970-present
4.	Sly Dust Collector 7500 CFM	Dumpster	Covered Emptied Weekly Off-site	Milling Machine Dust Aluminum ABS-Fiberglass	2 cu. yds.	1970-present
5.	Trash Compactor	Dumpster	Pick-up Once/ Week Emptied Off-site	Office Solid Waste Manuf. solid waste paper	30 cu. yds.	1970-present
6.	Scrap Metal	Dumpster	Emptied When Full Off-site	Steel Metal	4 cu. yds.	1970-present
7.	Trash	Dumpster	Emptied When Full Off-site	Paper Plastic	2 cu. yds.	1970-present
8.	Haz. Waste Storage Chemical Storage		Daily Insp. Shipped Off-site Every 90 days incineration	F002 011 D001 F001 Paint Liq. & Solids	4-6 drums Per 3 month generation rate	1978-present
9.	Previous Waste Chemical Storage Area	Room Container 5-55 gal.	Shipped Off-site Solvent incineration	F002 F001 Paint/Oil D001	9-15 drums per month generation rate	1970-1978
10.	Solvents Recovery System	Still	Daily Operation	F002 F001	17 gallon capacity generation rate 15 gallon/day	1987-present

